EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	118827	(network\$3 near9 manag\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:06
L2	5241	(709/223).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:11
L3	147	(network\$3 near9 manag\$5) with ((master\$5 primary) adj2 server\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:11
L4	8	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:09
L5	3	4 and @ad<"20010711"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:09
L6	463	peer\$3 adj service\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:08
L7	16	2 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:09
L8	. 3	7 and @ad<"20010711"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:09

11/8/06 3:28:01 PM Page 1

EAST Search History

L9	116	709/223.ccls. and ((load adj balanc\$5) with (fail\$5 fault\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:12
L10	5024	709/220	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:12
L11	95	10 and ((load adj balanc\$5) with (fail\$5 fault\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:12
L12		11 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:27
L13	4	(("20030009551") or ("20020174207")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/08 15:27

11/8/06 3:28:01 PM Page 2

Sign in

<u>Google</u>

 Web
 Images
 Video
 News
 Maps
 more »

 "network management" "fail server" "routing"
 Search
 Advanced Search Preferences

Web

Results 1 - 6 of about 7 for "network management" "fail server" "routing". (0.38 seconds)

Tip: Try removing quotes from your search to get more results.

Release Notes for Cisco Element Manager System 3.2 [Cisco Element ... Large number of concurrent CEMF logins fail - server timeouts. ... Network Registrar, Packet, PIX, Post-Routing, Pre-Routing, RateMUX, Registrar, SlideCast, ... www.cisco.com/en/US/products/sw/netmgtsw/ps829/prod_release_note09186a0080128a98.html - 403k - Cached - Similar pages

<u>DistroWatch.com</u>: <u>Put the fun back into computing. Use Linux, BSD.</u>

Download of release notes does **fail (server** side issue). ... time-based packet filter and surf protection; policy-based **routing**; support of Linux kernel 2.6 ... distrowatch.lafox.net/index.php?distribution=all&month=June&year=all - 591k - Cached - <u>Similar pages</u>

[PDF] Novell ZENworks for Servers 3.0.2 Administration Guide: Policy and ... File Format: PDF/Adobe Acrobat Each Distributor has a **routing** hierarchy that provides it with a ... Distribution is being built,

the build will **fail. Server** and NLM connections cannot be ... www.novell.com/documentation/zfs302/pdfdoc/zfs_admin/ZfS_II_Policy_Distribution.pdf - <u>Similar pages</u>

[PDF] Policy and Distribution Services

File Format. PDF/Adobe Acrobat configure a Distributor's **routing** hierarchy, create some Distributions, and ... is being built, the build will **fail. Server** and NLM connections cannot ... www.novell.com/documentation/zfsi/pdfdoc/zfs_admin/ZfS_II_Policy_Distribution.pdf - Similar pages

From rcruz at cesa.co.cr Thu May 8 12:33:15 2003 From: rcruz at ...

The setting of the station's physical address by **network management** allows ... back to local peer/clock should this **fail server** bbc.timeserver.com driftfile ... www.sunmanagers.org/pipermail/sunmanagers/2003-May.txt - 977k - Cached - Similar pages

<u>Networking</u>

Oleh itu , proses **routing** algorithm merupakan aspek yang penting didalam rangkaian ... Protokol yang banyak digunakan ialah SNMP (Simple **Network Management** ... meoizna.tripod.com/networkinginfo.html - 234k - Supplemental Result - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 6 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

"network management" "fail server"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in

Google

Web Images Video News Maps Advanced Search 'network management" "peer service "fail Preferences

Web

Results 1 - 10 of about 578 for "network management" "peer service "fail. (0.40 seconds)

Network Management Error Codes

2122. The Peer service supports only two simultaneous users. ... 2518, Remote boot startup failed; check the error log for the cause of the problem. ... windowssdk.msdn.microsoft.com/en-us/library/aa370674.aspx - 40k -Cached - Similar pages

[PDF] Towards a Web Service Composition Management Framework

File Format: PDF/Adobe Acrobat similarly to network management, a broadcast discovery, protocol. However, broadcasting at the ... to-peer service advertisement. In U-P2P, our peer-to-peer ... ieeexplore.ieee.org/iel5/10245/32665/01530831.pdf?arnumber=1530831 - Similar pages

[PDF] Adaptive resource management of a virtual call center using a peer ...

File Format: PDF/Adobe Acrobat connection between the VCC OPERATOR and DISPATCHER may fail while the ... communication is to create and send peer service objects to communicating ... ieeexplore.ieee.org/iel5/8495/26863/01194196.pdf - Similar pages [More results from ieeexplore.ieee.org]

Search Results at ZDNet UK

You searched for 'peer service'. This search returned results. ... which delivers both powerful scalability and a fail-safe support infrastructure. ... www.zdnet.co.uk/search/index2.htm?ss=sect&c=&q=+peer+service - 54k -Cached - Similar pages

ITPRC - Newsletter Archive - April, 2001

Network Management Network Security ... Napster in its current incarnation is a peer-topeer service; users download music directly from each other's ... www.itprc.com/newsletter/April01.htm - 17k - Cached - Similar pages

[PDF] Reliable Peer-to-peer End System Multicasting through Replication

File Format: PDF/Adobe Acrobat - View as HTML composed of two-tier substrates: P2P Network Management and ... the peer service times follow exponential distribution with mean. 20 minutes. ... www-static.cc.gatech.edu/~zhangjj/html/zhang04reliable.pdf - Similar pages

[PDF] Reliable Peer-to-peer End System Multicasting through Replication

File Format: PDF/Adobe Acrobat or fail in the ESM overlay, end-system nodes use Multicast Over- ... the peer service times follow exponential distribution with mean. 20 minutes. ... doi.ieeecomputersociety.org/10.1109/PTP.2004.1334952 - Similar pages

HICSS

Agent-based applications and services such as network management, ... safety critical software systems to "fail-safe" and "fail-secure" are also desired. ... www.hicss.hawaii.edu/hicss36/sfcfp.htm - 54k - Cached - Similar pages

[PDF] Reliable Peer-to-peer End System Multicasting through Replication

File Format: PDF/Adobe Acrobat - View as HTML or fail in the ESM overlay, end-system nodes use Multicast Over- ... 1 and the peer service times follow exponential distri-. bution with mean 20 minutes. ... femto.org/p2p2004/papers/zhang.pdf - Similar pages

OpenVMS documentation

"network management" "peer service "fail - Google Search

CMIP defines the exchange of network management information. ... or connections are established between service users by their peer service providers; ... h71000.www7.hp.com/DOC/73final/6501/6501pro_004.html - 39k - Cached - Similar pages

> Result Page: 1 2 3 4 5 6 7 8 9 10 <u>Next</u>

Free! Speed up the web. Download the Google Web Accelerator.

"network management" "peer servic Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library O The Guide Search:

+"network element management" +"routing" +"fail"

SEARCH

Feedback Report a problem Satisfaction survey

Terms used network element management routing fail

 ∇

window

Found 1 of 189,785

Sort results by Display

results

 \Diamond relevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale

Sensor networks: Fault management in event-driven wireless sensor networks



Linnyer Beatrys Ruiz, Isabela G. Siqueira, Leonardo B. e Oliveira, Hao Chi Wong, José Marcos S. Noqueira, Antonio A. F. Loureiro

October 2004 Proceedings of the 7th ACM international symposium on Modeling, analysis and simulation of wireless and mobile systems

Publisher: ACM Press

Full text available: pdf(196.15 KB) Additional Information: full citation, abstract, references, index terms

Wireless Sensor Networks (WSNs) have emerged as a new monitoring and control solution for a variety of applications. Although the behavior of a WSN is characterized by the type of its application, a common element exist: faults are a normal fact, not isolated events as in traditional networks. Thus, in order to guarantee the network quality of service it is essential for the WSN to be able to detect failures and perform something akin to healing, recovering from events that might cause some of i ...

Keywords: fault management, network monitoring, self-management, wireless sensor networks

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Subscribe (Full Service) Register (Limited Service, Free) Login

+"network resource management" +"routing"

SEARCH



 ∇

window

Feedback Report a problem Satisfaction survey

Published before July 2001
Terms used <u>network resource management routing</u>

Found 28 of 122,289

Sort results by

Display

results

relevance

expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 28

Result page: 1 2 next

Relevance scale 🔲 🔲 📟 📰

1 A 50-Gb/s IP router

Craig Partridge, Philip P. Carvey, Ed Burgess, Isidro Castineyra, Tom Clarke, Lise Graham, Michael Hathaway, Phil Herman, Allen King, Steve Kohalmi, Tracy Ma, John Mcallen, Trevor Mendez, Walter C. Milliken, Ronald Pettyjohn, John Rokosz, Joshua Seeger, Michael Sollins, Steve Storch, Benjamin Tober, Gregory D. Troxel

June 1998 IEEE/ACM Transactions on Networking (TON), Volume 6 Issue 3

Publisher: IEEE Press

Full text available: pdf(133.28 KB)

Additional Information: <u>full citation</u>, <u>references</u>, <u>citings</u>, <u>index terms</u>, <u>review</u>

Keywords: data communications, internetworking, packet switching, routing

² Efficient support for client/server applications over heterogeneous ATM network Ornan Ori Gerstel, Israel Cidon, Shmuel Zaks

August 1998 IEEE/ACM Transactions on Networking (TON), Volume 6 Issue 4

Publisher: IEEE Press

Full text available: pdf(482.75 KB) Additional Information: full citation, references, index terms

Keywords: ATM network, client/server paradigm, network design, virtual path design, virtual path routing

First IETF internet audiocast

Stephen Casner, Stephen Deering

July 1992 ACM SIGCOMM Computer Communication Review, Volume 22 Issue 3

Publisher: ACM Press

Full text available: pdf(563.70

Additional Information: full citation, citings, index terms

4 Policy tree multicast routing: an extension to sparse mode source tree delivery

Horst Hodel
April 1998 ACM SIGCOMM Computer Communication Review, Volume 28 Issue 2
Publisher: ACM Press

Full text available: pdf(2.41 MB) Additional Information: full citation, abstract, citings, index terms

Bandwidth-sensitive multicast delivery controlled by routing criteria pertinent to the actual traffic flow is very costly in terms of router state and control overhead and it scales poorly towards larger, wide-area networks. PIM-SM (Protocol-independent Multicast - Sparse Mode) has been introduced as a simple, flexible and scalable concept for Internet-wide multicasting. Yet, PIM's efficiency potential (like that of alternative wide-area multicast concepts) can only be fully exploited if it is b ...

5 The use of hop-limits to provide survivable ATM group communications

William Yurcik, David Tipper, Deepankar Medhi

November 2000 Proceedings of NGC 2000 on Networked group communication

Publisher: ACM Press

Full text available: pdf(980.24 KB) Additional Information: full citation, abstract, references, index terms

We examine the use of a hop-limit constraint with techniques to provide survivability for connection-oriented ATM group communications. A hop-limit constraint is an approach that has evolved from solving point-to-point routing problems but has not been fully developed for group communications. A hop-limit: (1) limits the number of routes considered such that the routing problems of higher order complexity can be solved and (2) limits the length of any individual route to meet specific Quality ...

Keywords: group communications, multicast, self-healing, survivability

6 <u>Database and location management schemes for mobile communications</u>

Anna Hać, Bo Liu

December 1998 IEEE/ACM Transactions on Networking (TON), Volume 6 Issue 6

Publisher: IEEE Press

Full text available: pdf(264.51 KB) Additional Information: full citation, references, index terms

Keywords: GSM, broadcast, cost, mobility management, partition, routing, switching

7 Satellite communications systems move into the twenty-first century

Leonard S. Golding

February 1998 Wireless Networks, Volume 4 Issue 2

Publisher: Kluwer Academic Publishers

Full text available: pdf(183.57 KB) Additional Information: full citation, abstract, citings, index terms, review

This paper discusses the evolution of communication satellite systems and communications satellite technology from the 1960's to the 1990's. The paper identifies the key attributes of satellite communications that has driven this evolution and now drives the future directions such systems will take. The paper then discusses the future direction of communication satellite systems including DBS, MSS, FSS and hybrid satellite/terrestrial systems. The paper points to the continued evolution of ...

8 Performance analysis of a multimedia synchronization mechanism based on buffer

compensation in a mobile environment

Aurelio La Corte, Alfio Lombardo, Sergio Palazzo

January 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume

4 Issue 1

Publisher: ACM Press

Full text available: 🔂 pdf(1.63 MB) Additional Information: full citation, abstract, index terms

In a mobile communication system network performance varies considerably when handovers occur. This occurrence strongly impacts the design of the buffer compensation based techniques usually used in the fixed communication environments for minimizing probability of asynchronism between the different media composing a multimedia session.



This paper provides an analytical paradigm for dimensioning synchronization buffers at the interface node between the wired and the wireless networks when networ ...

9 Virtual path routing for survivable ATM networks

Kazutaka Murakami, Hyong S. Kim

February 1996 IEEE/ACM Transactions on Networking (TON), Volume 4 Issue 1

Publisher: IEEE Press

Full text available: pdf(2.24 MB) Additional Information: full citation, references, citings, index terms

10 Restoration strategies and spare capacity requirements in self-healing ATM networks



Yijun Xiong, Lorne G. Mason

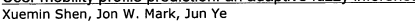
February 1999 IEEE/ACM Transactions on Networking (TON), Volume 7 Issue 1

Publisher: IEEE Press

Full text available: pdf(402.74 KB) Additional Information: full citation, references, citings, index terms

Keywords: ATM, heuristics, linear programming, network design, network reliability/survivability, self-healing

11 User mobility profile prediction: an adaptive fuzzy inference approach



November 2000 Wireless Networks, Volume 6 Issue 5

Publisher: Kluwer Academic Publishers

Full text available: pdf(213.04 KB) Additional Information: full citation, references, citings, index terms

12 Adaptive resource management for flow-based IP/ATM hybrid switching systems



Hao Che, San-qi Li, Arthur Lin

October 1998 IEEE/ACM Transactions on Networking (TON), Volume 6 Issue 5

Publisher: IEEE Press

Full text available: pdf(570.85 KB) Additional Information: full citation, references, index terms

Keywords: adaptive resource management, cut-through switching, flow cache management, flow classification, flow-based IP/ATM hybrid switching

13 <u>Supporting stored video: reducing rate variability and end-to-end resource</u> requirements through optimal smoothing

James D. Salehi, Shi-Li Zhang, Jim Kurose, Don Towsley

August 1998 IEEE/ACM Transactions on Networking (TON), Volume 6 Issue 4

Publisher: IEEE Press

Full text available: pdf(453.23 KB) Additional Information: full citation, references, citings, index terms

Keywords: computer network performance, computer networks, interactive TV, multimedia communication, multimedia systems, network operating systems, network servers

14 The dawn of the "stupid network"
David S. Isenberg



March 1998 netWorker, Volume 2 Issue 1

Publisher: ACM Press

Full text available: pdf(948.24 KB) Additional Information: full citation, citings, index terms, review

15 Some thoughts on the packet network architecture



Lixia Zhang

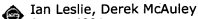
January 1987 ACM SIGCOMM Computer Communication Review, Volume 17 Issue 1-2

Publisher: ACM Press

Full text available: pdf(723.53 KB) Additional Information: full citation, abstract, citings, index terms

Performance control in packet switching networks is one of the remaining areas that are yet to be explored. In this paper we look into the performance problems with two existing network architectures, datagram and virtual circuit. The major problem with the datagram network is lack of effective traffic control; and with the virtual circuit network, the improperly defined network control semantics and mechanisms. We consider that a new network architecture should be investigated in order to provi ...

16 Fairisle: an ATM network for the local area



August 1991 ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Communications architecture & protocols SIGCOMM '91,

Volume 21 Issue 4

Publisher: ACM Press

Full text available: pdf(773.54 KB) Additional Information: full citation, references, citings, index terms

17 Papers: Open signaling for ATM, internet and mobile networks (OPENSIG'98)



Andrew T. Campbell, Irene Katzela, Kazuho Miki, John Vicente

January 1999 ACM SIGCOMM Computer Communication Review, Volume 29 Issue 1

Publisher: ACM Press

Full text available: pdf(1.13 MB) Additional Information: full citation, abstract, references

The ability to rapidly create and deploy new transport, control and management architectures in response to new service demands is a key factor driving the programmable networking community. Competition between service providers may hinge on the speed at which one provider can respond to new market demands over another. The notion of open programmable networks is having broad impact on service providers and vendors across a range of telecommunication sectors calling for major advances in open ne ...

18 Performance management issues in ATM networks: traffic and congestion control Dominique Gaïti, Guy Pujolle

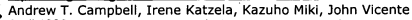


April 1996 IEEE/ACM Transactions on Networking (TON), Volume 4 Issue 2

Publisher: IEEE Press

Full text available: pdf(984.30 KB) Additional Information: full citation, references, citings, index terms

19 Open Signaling for ATM, INTERNET and Mobile Networks (OPENSIG'98)



April 1999 ACM SIGOPS Operating Systems Review, Volume 33 Issue 2

Publisher: ACM Press

Full text available: 🔂 pdf(1.11 MB) Additional Information: full citation, abstract, index terms

The ability to rapidly create and deploy new transport, control and management architectures in response to new service demands is a key factor driving the programmable networking community. Competition between service providers may hinge

on the speed at which one provider can respond to new market demands over another. The notion of open programmable networks is having broad impact on service providers and vendors across a range of telecommunication sectors calling for major advances in open ne ...

20 Intelligent, stupid, and really smart networking



Dalibor F. Vrsalovic

May 1998 **netWorker**, Volume 2 Issue 2

Publisher: ACM Press

Full text available: pdf(237.25 KB) Additional Information: full citation, citings, index terms, review

Results 1 - 20 of 28

Result page: 1 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+"network resource management" +"fault tolerance"

SEARCH

THE ASTROPHANCE REPORT

Feedback Report a problem Satisfaction survey

Published before July 2001

Terms used network resource management fault tolerance

Q

window

Found 3 of 122,289

Sort results by

Display

results

relevance 🔽

expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u> Try this search in <u>The ACM Guide</u>

Results 1 - 3 of 3

· munications

Relevance scale

1 The use of hop-limits to provide survivable ATM group communications

William Yurcik, David Tipper, Deepankar Medhi

November 2000 Proceedings of NGC 2000 on Networked group communication

Publisher: ACM Press

Full text available: pdf(980.24 KB) Additional Information: full citation, abstract, references, index terms

We examine the use of a hop-limit constraint with techniques to provide survivability for connection-oriented ATM group communications. A hop-limit constraint is an approach that has evolved from solving point-to-point routing problems but has not been fully developed for group communications. A hop-limit: (1) limits the number of routes considered such that the routing problems of higher order complexity can be solved and (2) limits the length of any individual route to meet specific Quality ...

Keywords: group communications, multicast, self-healing, survivability

Hierarchial architecture for real-time adaptive resource management Inout Cardei, Rakesh Jha, Mihaela Cardei, Allalaghatta Pavan April 2000 IFIP/ACM International Conference on Distributed systems platforms Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(261.48 KB) Additional Information: full citation, abstract, references

This paper presents the Real Time Adaptive Resource Management system (RTARM ¹), developed at the Honeywell Technology Center. RTARM supports provision of integrated services for real-time distributed applications and offers management services for end-to-end QoS negotiation, QoS adaptation, real-time monitoring and hierarchical QoS feedback adaptation. In this paper, we focus on the hierarchical architecture of RTARM, its flexibility, internal mechanisms and protocols that enable ...

3 <u>Efficient support for client/server applications over heterogeneous ATM network</u> Ornan Ori Gerstel, Israel Cidon, Shmuel Zaks

August 1998 IEEE/ACM Transactions on Networking (TON), Volume 6 Issue 4

Publisher: IEEE Press

Full text available: pdf(482.75 KB) Additional Information: full citation, references, index terms

Keywords: ATM network, client/server paradigm, network design, virtual path design, virtual path routing

Results (page 1): + "network resource management" + "fault tolerance"

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 "network management"
 "fault tolerance"
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 395,000 for "network management" "fault tolerance". (0.44 seconds)

International Journal of Network Management

The website for International Journal of **Network Management**. ... Multilevel **fault tolerance** in infrastructure-oriented wireless networks: framework and ... www.interscience.wiley.com/jpages/1055-7148/ - <u>Similar pages</u>

<u>HP OpenView Event Correlation Services - network management ...</u>
HP OpenView Event Correlation Services - network management software and fault tolerance engine for telecommunications systems - includes glossary of node ... findarticles.com/p/articles/mi_m0HPJ/is_n5_v47/ai_18895247 - 31k - Cached - Similar pages

Fault Tolerance White Papers, Fault Tolerance Webcasts, Fault ...

IT Management > Systems Operations > **Network Management** > ... **Fault tolerance** can be provided with software, or embedded in hardware, or provided by some ... www.bitpipe.com/rlist/term/**Fault-Tolerance** html - 55k - <u>Cached</u> - <u>Similar pages</u>

Network Management White Papers, Network Management Webcasts ... Your request for Network Management IT downloads returned limited or no ... Fault Tolerance, Policy-Based Network Management and Network Performance IT ... www.bitpipe.com/rlist/term/type/itd/Network-Management.html - 47k - Cached - Similar pages

[More results from www.bitpipe.com]

[PDF] A Management Interface for Distributed Fault Tolerance CORBA Services

File Format: PDF/Adobe Acrobat

service that adds **fault tolerance** to CORBA ap-. plications. In this paper we discuss the bene- ... Group and the **Network Management** Forum 10 ieeexplore.ieee.org/iel4/5462/14727/00668143.pdf?arnumber=668143 - <u>Similar pages</u>

Fast Abstracts Archives . .

Constructing Reliable Network Management Systems Using CORBA ... How to make the fault-tolerance behavior of server objects transparent to client objects. ... www.chillarege.com/fastabstracts/issre98/98428.html - 18k - Cached - Similar pages

Genetically Induced Communication Network Fault Tolerance - Bush ...

Genetically Induced Communication Network Fault Tolerance (2002) (Make Corrections) (1 ... 9 Active Virtual Network Management Prediction: Complexity as ... citeseer.ist.psu.edu/bush02genetically.html - 25k - Cached - Similar pages

What is RAID? - A Word Definition From the Webopedia Computer ... Level 0 -- Striped Disk Array without Fault Tolerance: Provides data striping ... In-depth articles and news cover topics such as network management, ... www.webopedia.com/TERM/R/RAID.html - 52k - Nov 6, 2006 - Cached - Similar pages

[PDF] Applying CORBA Fault Tolerant Mechanisms to Network Management

File Format: PDF/Adobe Acrobat - View as HTML

to **Network Management**. Aniruddha Gokhale. Douglas Schmidt. Shalini Yajnik ... Customizable visualization. 4. **Fault tolerance** through DOORS ... www.cs.wustl.edu/~schmidt/PDF/corba_forum_talk.pdf - <u>Similar pages</u>

Stratus brings fault tolerance to managed services, Server company ...

Stratus extends **fault-tolerance** reach ... Routers | Wireless LANs | **Network Management** | Application Management | Desktop Management | Management Test Patch ... www.networkworld.com/news/2006/032706-ec-stratus.html - 68k - Nov 6, 2006 -

http://www.google.com/search?hl=en&lr=&q=%22network+management%22++%22fault... 11/8/06

Sponsored Links

Business Solutions
Find Solutions for Your Business
Free Reports and Information!
www.knowledgestorm.com/

Result Page:

1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Free! Speed up the web. Download the Google Web Accelerator.

"network management" "fault toleral "Search"

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google